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1. Incident Name		2. Date Prepared		3. Time Prepared	UNIT LOG		
Kalamazoo River/Enbridge Spill		04/3/2012		1805		ICS 214	
4. <u>Unit Name/Designators</u>		5. Unit Le	5. Unit Leader		6. Operational Period :		
Operations Unit/Submerged Oil Branch, Science Group		Name:	Name: Dan Capone & Joe Victory (START/US EPA)		From:	04/3/2012 0700	
		Position:	Position: Operations Section Chief		То:	04/3/2012 1805	
		7. Personne	el Roster A	ssigned			
<u>Name</u>			ICS Position		DUTY CELL		
Dan Capone		-	Operations Section Chief				
Joe Victory		Operations	Section C	hief			
Rex Johnson		Director					
Tim Laquerre		Field Team					
Marc Wahrer		SOS Team	#1				
8. Activity Log							
					LAT	LAT	
Activity Area					Various (DD.MMMM)	Various (DD.MMMM)	
OIL OBSERVED	EXTENT OF OIL IMPACTED AREA DENSITY OF OIL /SHEEN						
<b>Total Collection</b>							
Points Total Boom							
Deployed							
Activity	<ul> <li>Weston/START Submerged Oil Branch Science Group (SOS) Team Activity:</li> <li>SOS team 1 (Marc Wahrer) oversaw Targost probing and core sampling of the Targost and core sampling team lead by John Starks (AECOM). We left from boat launch C0.4. AECOM lead was John Starks, two guys from Dakota Industries Tad Olsonawski and Tom Rudolph, Matt Wesener (MDEQ), and many others for boat drivers and for core collection.</li> <li>Our first location was the left decending bank area just above the Ceresco Dam area and down from MP 5.75. We probed with the Targost green laser at 22 locations (at each location the probed at two spots, from the front of the boat and from the back side of the boat). The locations probed had the following IDs: SEKR0575L01 through SEKR0575L44. We observed some sheen and globules in the southwestern area along the shoreline (light).</li> <li>We moved to the next location which was the right decending bank area just above Ceresco dam area and down from MP 5.75. We probed with the Targost green laser at 12 locations (at each location the probed at two spots, from the front of the boat and from the back side of the boat). The locations probed had the following IDs: SEKR0575R45 through SEKR0575R68. We observed sheen and globules on the surface water in the northwestern and middle section of this area we worked on this side of the river (probably light to moderate) but we were not really agitating the sediments much (the water was fairly deep).</li> </ul>						

	• A total of nine core samples were collected from the following locations (core ID): SEKR0575L02 (SEKR0575L002), SEKR0575L11 (SEKR0575L011), SEKR0575L29 (SEKR0575L029), SEKR0575L40 (SEKR0575L040), SEKR0575R46 (SEKR0575R046), SEKR0575R49 (SEKR0575R049), SEKR0575R59 (SEKR0575R059), SEKR0575R61 (SEKR0575R061), and SEKR0575R67 (SEKR0575R067) and transported over to C3.2 for logging. The samples were collected from locations with indications or spikes from the probing. They also collected at least one form a location that didn't show any indications or spikes.
Health and Safety Issues	None
Comments	